

Figure 1A

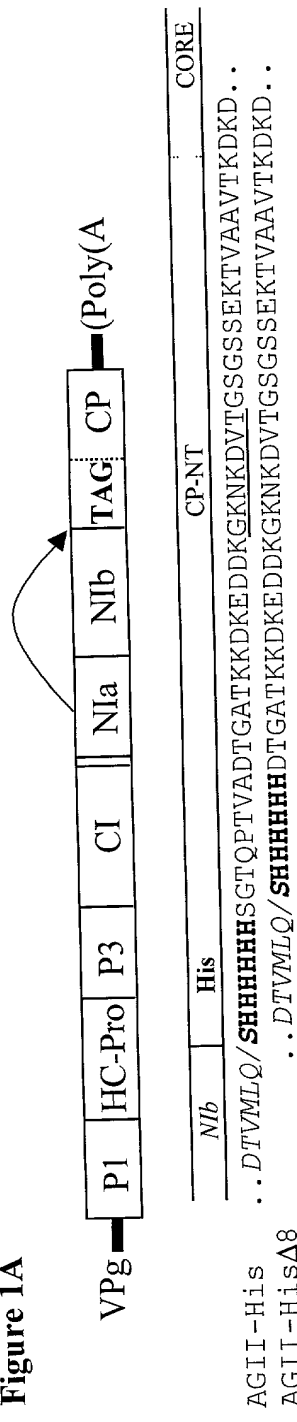


Figure 1B

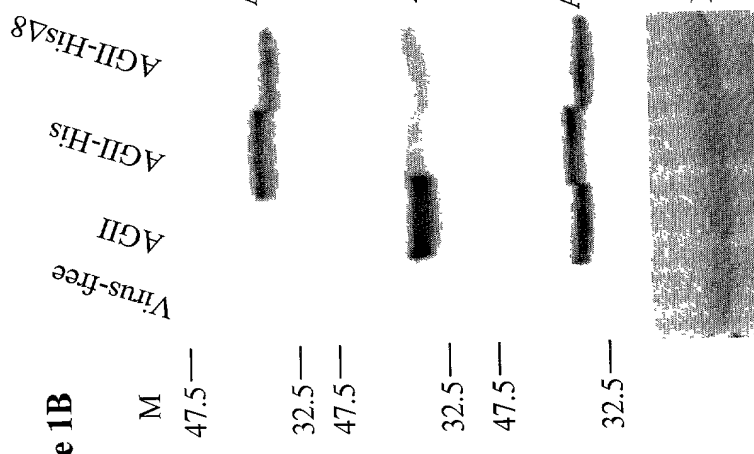


Figure 1C

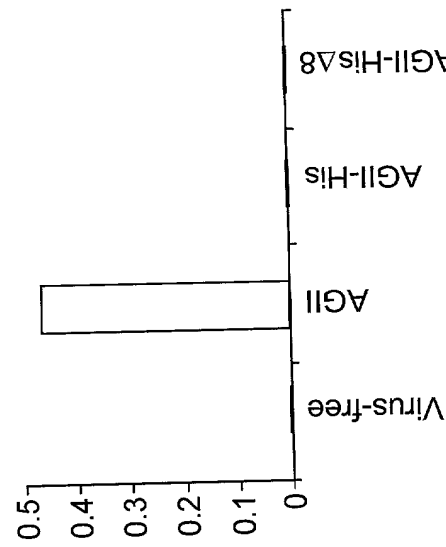


Figure 2A

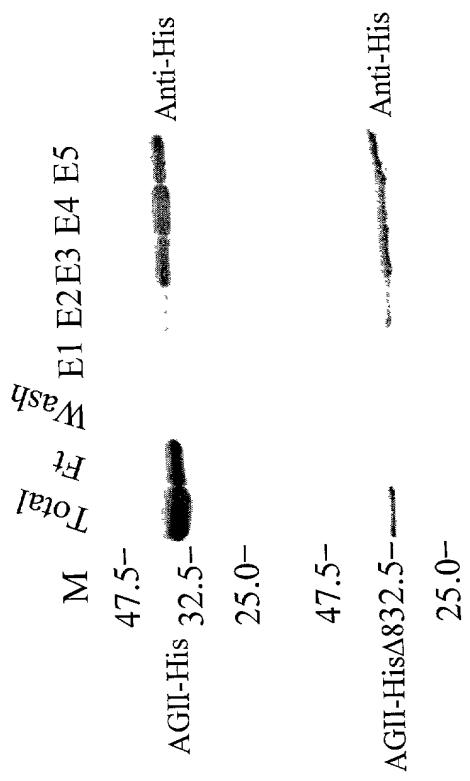


Figure 2B

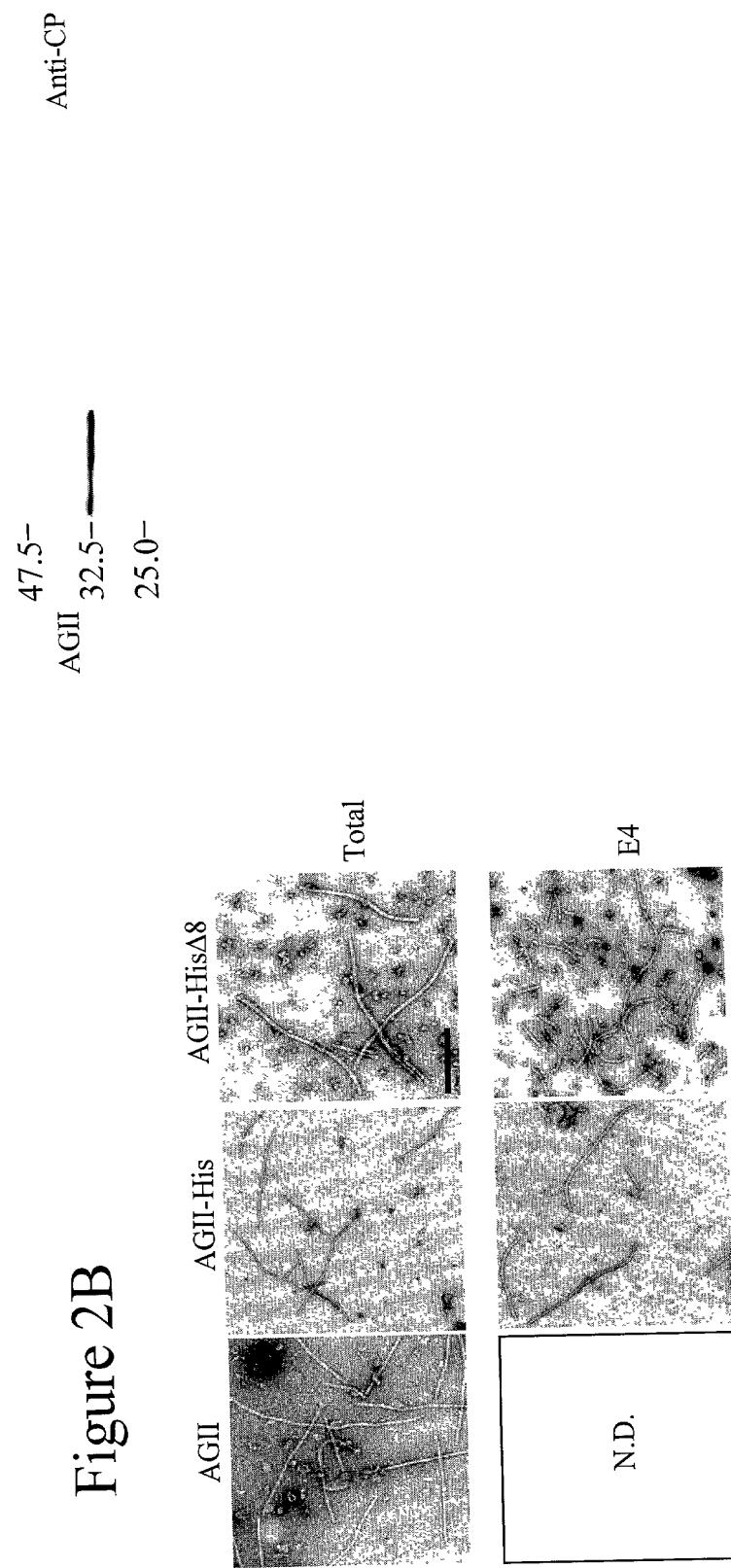


Figure 3A

	Nlb	Myc	CP-NT	CORE
AGII-Myc	..DTVMLQ/SASEQRLLISEED LGS SGTQOPTVADTGATKKDKDDKGKNNKDVTGGSSEKTVAAVTKDKDVNAGS..			

Figure 3C

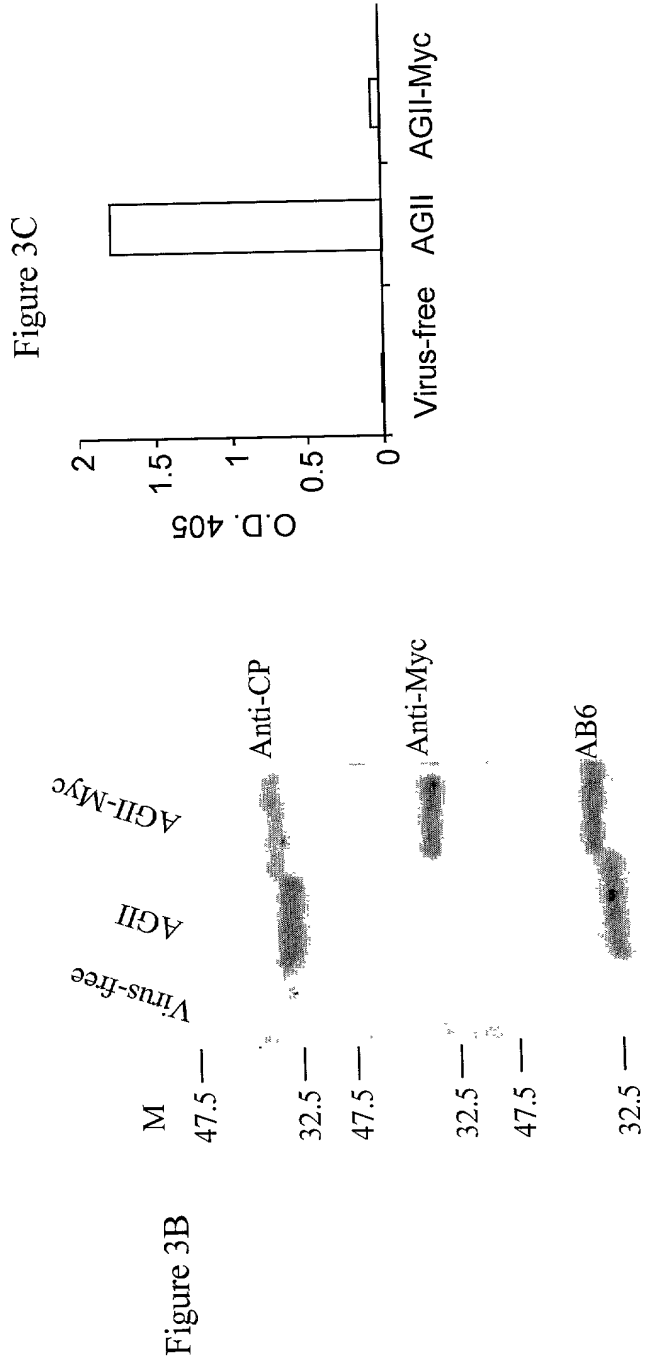


Figure 3C

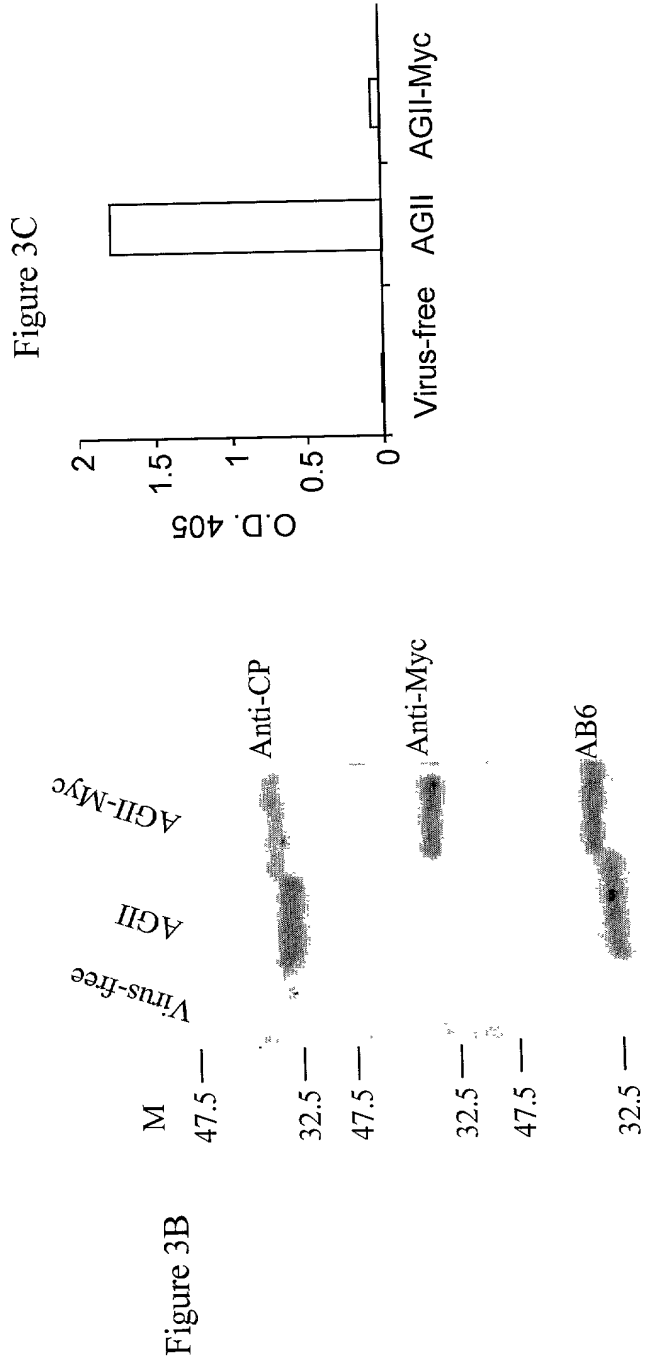


Figure 3B

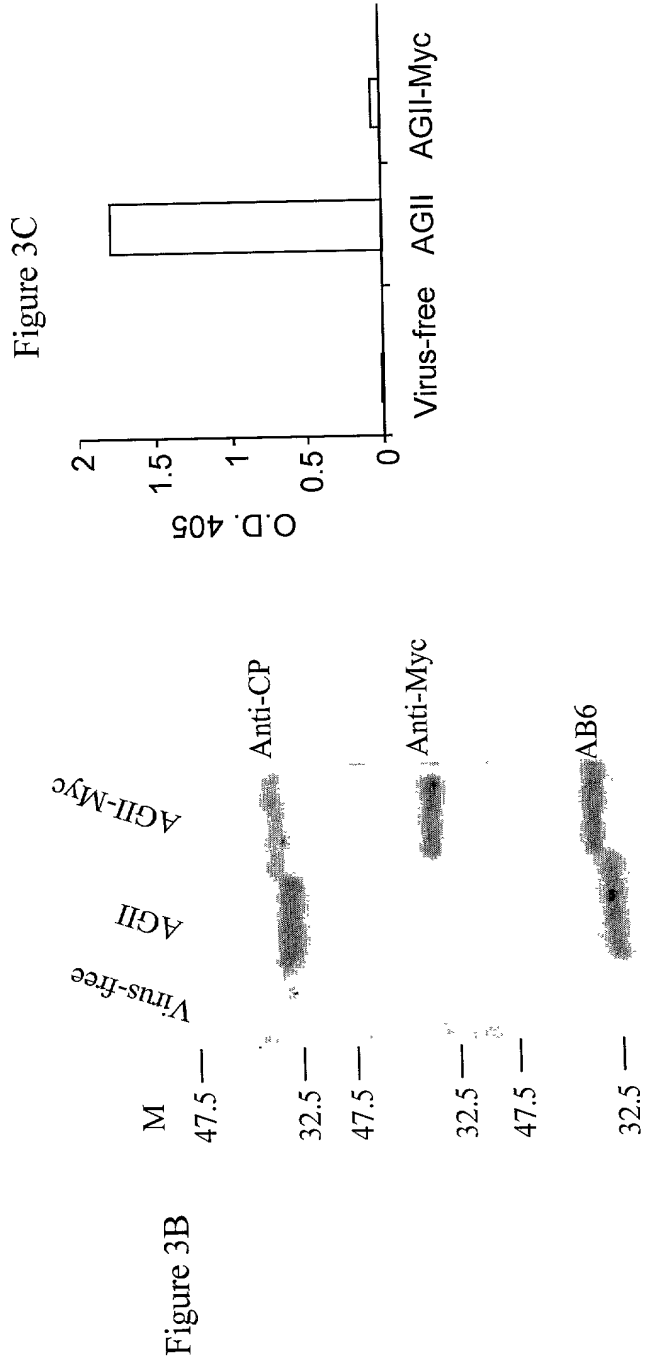


Figure 4A

	Nlb	Myc	CP-NT	CORE
AGII-Myc-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ8-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ13-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ18-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ23-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ28-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ33-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ38-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ43-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			
AGII-MycΔ48-	.. DTVMLQ/ SASEQKLISEEDLGSSGTOPTVADT GATKKDKDEDDRGKNNKDVTGSGSSSEKTVAAVT KDKDVNAGS.			

Figure 4B

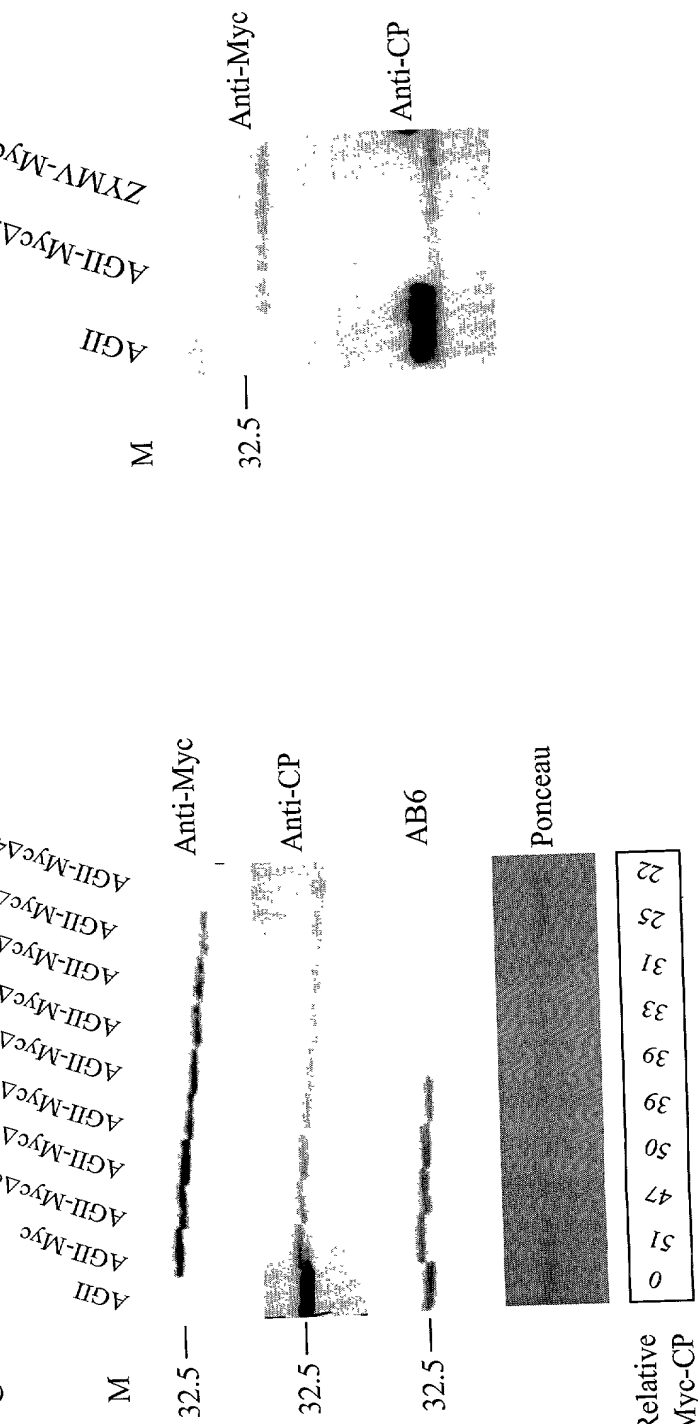


Figure 4C

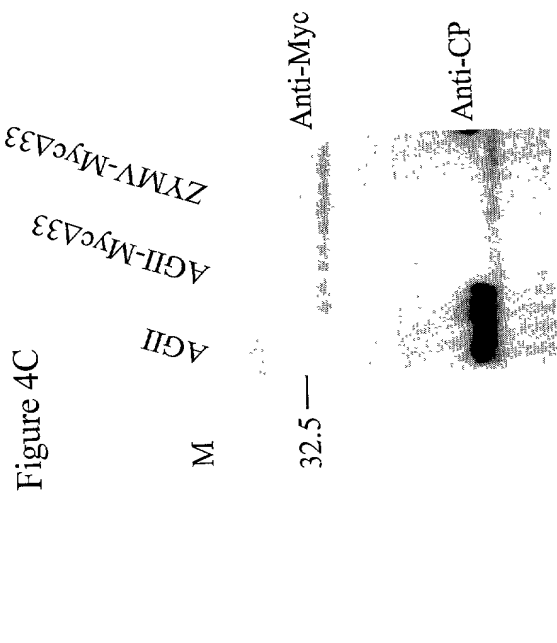


Figure 5A

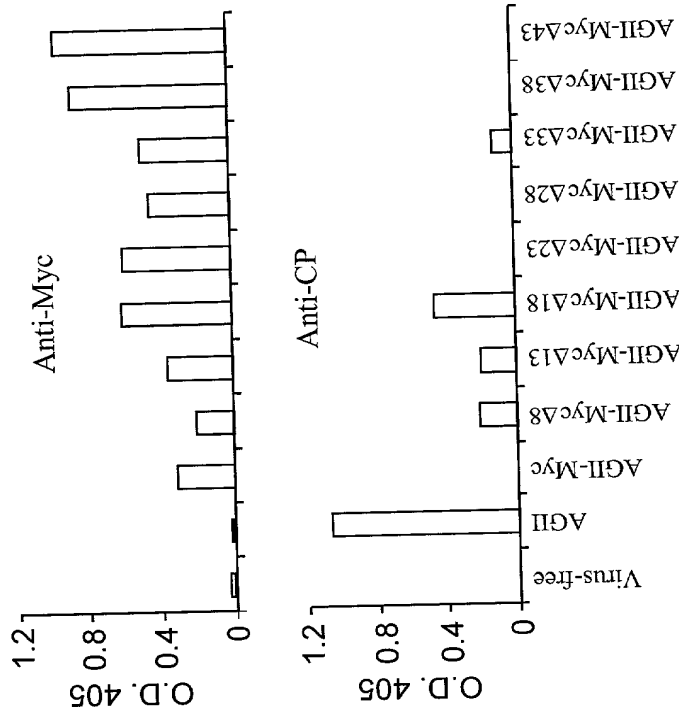


Figure 5B

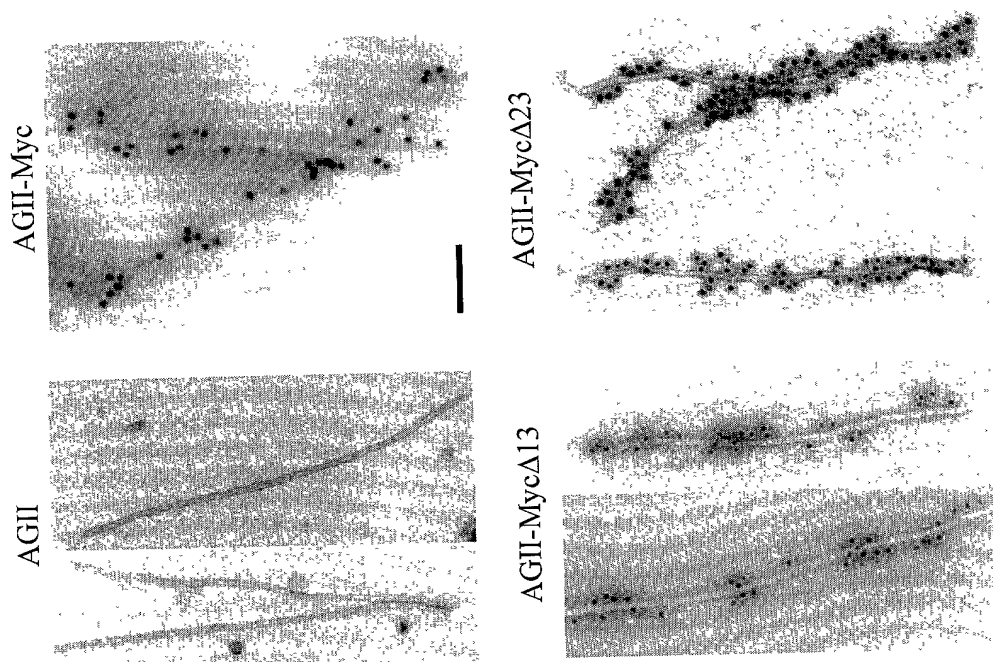


Figure 6A

AGII-FMDV ... DTVMLQ/**SVRGDLQVLARKAARPLSGT**...
AGII-FMDVΔ13- ... DTVMLQ/**SVRGDLQVLARKAARPLKKD**...
AGII-Myc-FMDVΔ13- ... DTVMLQ/SASEQKLISEEDLG**SVRGDLQVLARKAARPLKKD**...

Figure 6B

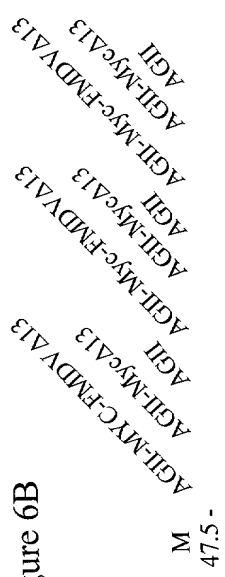


Figure 6C

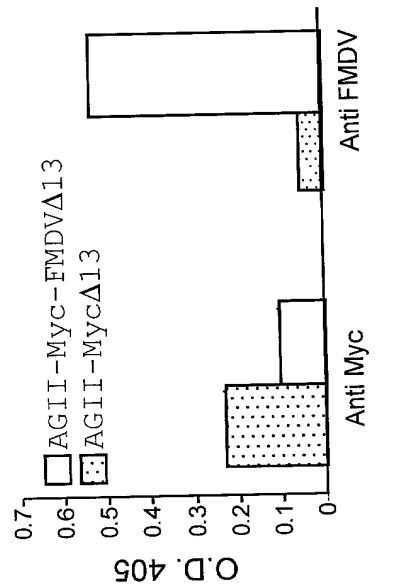


Figure 7

